Introducing the ecocirc XL large wet rotor circulator, a high-performing pump that enhances commercial hydronic systems with superior quality and dependability. It’s part of a suite of enhanced energy-efficient products from Xylem’s Bell & Gossett brand, the industry leader, with more HVAC and plumbing installations in the U.S. than any other manufacturer.

**Expert engineering**
The ecocirc XL features state-of-the-art hydraulics, advanced motor design and intelligent controls, delivering exactly the right performance across a broad range of head and flow requirements. HVAC applications include:

- Office complexes
- Multi-level apartment buildings
- Shopping malls and sports stadiums
- Universities and school buildings
- Hospitals and hotels
- Warehouses
- Airport and transport terminals
- Manufacturing buildings
- Government buildings

**Excellent efficiency**
Pressure control, speed regulation, temperature control and power consumption monitoring make the ecocirc XL a highly efficient pump in energy efficiency.

- Features a highly energy-efficient electronically commutated permanent magnet motor (ECM/PM technology), with built-in electrical overload and dry run protection.
- Multiple operating modes, including automatic night mode, adapt to real-life situations.
- Delta T operation avoids firing the boiler unnecessarily, optimizing fuel savings.
- Easy to install and commission, requiring no advanced programming.

---

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Flow</td>
<td>375 GPM</td>
</tr>
<tr>
<td>Maximum Head</td>
<td>110 Ft</td>
</tr>
<tr>
<td>Maximum System Pressure</td>
<td>175 PSI (12 Bar)</td>
</tr>
<tr>
<td>Liquid Temperature (Heating and Cooling)</td>
<td>14°F to 230°F (-10°C to 110°C)</td>
</tr>
<tr>
<td>Liquid Temperature (Potable Water)</td>
<td>32°F to 203°F (0°C to 95°C)</td>
</tr>
<tr>
<td>Ambient Temperature During Operation</td>
<td>32°F to 104°F (0°C to 40°C)</td>
</tr>
<tr>
<td>Horse Power Range</td>
<td>1/12 HP to 3 HP</td>
</tr>
<tr>
<td>Enclosure Class</td>
<td>IP 44</td>
</tr>
<tr>
<td>Insulation Class</td>
<td>F</td>
</tr>
<tr>
<td>Pump Housing</td>
<td>Cast Iron or Stainless Steel</td>
</tr>
</tbody>
</table>
Evolved communication

A simplified, user-friendly status display keeps the installer informed on pump settings and performance. Communicate through Modbus and BACnet protocols, or use the wireless connectivity that supports communication with the pump for remote control from your smart phone or wireless enabled device.

Easy selection

One circulator handles heating, cooling and plumbing applications. The ecocirc XL comes in cast iron and stainless steel, making it suitable for HVAC and potable water application. And its variable speed adaptability makes it the right choice for a full range of system requirements, including:

- Heating systems and solar thermal systems.
- Cooling systems and geothermal heat pumps.
- Potable hot water recirculation pumps.

It’s also interchangeable with the Bell & Gossett Series PL, three-piece boosters and the Series 60 and 90 product lines, making it perfect for retrofits and energy upgrades. The ecocirc XL can be sized and selected using Bell & Gossett ESP-Systemwize.

Economical operation

Like all Bell & Gossett products, the ecocirc XL is designed to last. Easy installation and quiet operation add true value. And the highly efficient ECM/PM motor technology helps you control costs, using energy intelligently and efficiently.

Ask for the ecocirc XL

Meet the most demanding efficiency standards with high-performing ecocirc products from Bell & Gossett, including the ecocirc XL large wet rotor circulator. Enhance your commercial HVAC and plumbing systems with excellent efficiency, economical operation and easy selection from the brand you know you can rely on.

Call your Bell & Gossett representative today.

Xylem Inc.
8200 N. Austin Avenue
Morton Grove, IL 60053
Phone: (847) 966-3710
www.xyleminc.com/bellgossett

Bell & Gossett is a trademark of Xylem Inc. or one of its subsidiaries.
© 2018 Xylem Inc. A-164C December 2018